IN THE ABSTRACT:

Please amend the Abstract as follows:

Abstract of the Disclosure

The present invention relates to hinge mechanisms for electric electronic devices with folding casings and to a double articulated hinge mechanism for aforesaid electronic devices offering advantageous characteristics for electric conductors to be passed through the inventive hinge mechanism. The mechanism allows pivoted junction of at least two casing parts constituting a folding casing of an electric electronic device, wherein each casing part includes electric components. The hinge mechanism emprises has at least a hinge body component and a flexible electrical conductor [[means]] for connecting the electric electronic components included by different casing parts. The hinge body component enables establishing two independent, substantially parallel and at a predefined distance separated pivot axes. Further the hinge body component provides a passage, which is adapted to receive the flexible electrical conductor [[means]] for being routed though the hinge mechanism. Due to the passage, the flexible electrical conductor means are is held permanently in a predefined shape of the passage.

(Fig. 5 for publication)